# 1988 Editorial Index

Numbers 1-12 Volume 12-1988

ARTICLES (Continued)

This index covers material that appeared in Design Graphics World from January to December 1988. Each feature article and editorial is indexed by author, title and subject. Subject headings in the index are: articles (feature), authors, CADD, CIM, computer graphics, database management, design, editorials, facilities management, information management, mapping, micrographics, models, networks, optical scanning and storage, plotters, presentation graphics, reprographics, technical publishing and trade shows. The magazine's departments are also indexed as subject headings. These include: CADD, From The Drawing Board, Hardware, Industry News, Literature, Micrographics, Products, Reprographics and Software. Following each entry is the month and page number of the issue where the material appeared.

A		
ARTICLES (FEATURE)		
Aperture Card Systems Boost Design		
Efficiency - Robert W. Zagami	Jan 18	
Architectural Design	Jun 18	
— Victor E. Wright The AST Advantage/2-386 Memory Ex-	Apr 40	
pansion Card - Victor E. Wright	Dec 27	
AST-VGA Plus — Victor E. Wright  AutoCAD Update: Release 9 — Victor E.	Oct 43	
Wright	Mar 28	
tor E. Wright	Sep 43	
Bringing Technical Documentation Up	•	
To Speed	Aug 19	
Buyers' Guide: Engineering Copiers Buyers' Guide: Plain Paper Reader/ Printers — David McGee and Robert	Sep 29	
W. Zagami	Feb 24	
Buying A Large-Format Scanner —	Mar 22	
Darrell Etter	Sep 32	
Victor E. Wright	Feb 27	
CAD/CAM In Industry CIM: The New Competitive Edge —	Mar 38	
Alan Laduzinsky	Oct 10	
Robert Edwards	Nov 22	
Computers Challenge AEC — Camila Chaves Cortes	May 12	
Computers Open New Vistas For Facili- ties Planning And Management —		
John McCloud	Feb 10	
Criteria To Consider When Buying A		
Digtizer — John Stine	Oct 28	
agement - Victor E. Wright	Oct 39	
Design Automation	Mar 54	
Design Automation Design Considerations of CAD Furniture		
— Alan D. Smith	Jul 26	
Weintraub	Oct 14	
Diazo Copiers: Speed And Simplicity DMP-60 Series High Speed Plotters —	Dec 17	
Victor E. Wright	Sep 53	
McGee	Jun 22	

Dreams of Design — Paul King	Nov 12	Quality Plots Demand The Right Sup-
Dual Capability EGA Board — Charles  McCullough	Nov 17	Plies — David McGee
The Echo Sculpter — W.A. Clothier Electronic Publishing Offers CAD/CAM	Aug 28	Sigma Design's Arris — Victor E. Wright
Alternative — Brian Jablonski Electronic Publishing: The Challenge	Apr 18	Something New In A Digitizer — Victor E. Wright
Ahead — David Henry Goodstein Engineering Applications For Optical	Apr 24	Spec Writing Made Easier — Victor E. Wright
Disc — (Electronic Trend Publishers) .	Oct 24	State-Of-The-Art
he Engineering Computer Graphics Dilemma — Max Raiser and Mary		Structural Optimization Is Goal of SODA  — Victor E. Wright
Wilson	Sep 37	The Thermal Plotting Alternative — Laura Lang
Auto - William A. McMunn	Jun 14	This Riddle Has His Own Answer(Part
rgonomics In The Computerized Of- fice — Barry Bingley	Nov 25	This Riddle Has His Own Answer(Part
xamining Information Management	Apr 30 Apr 36	II) Transition To CAD
rom Workstation To PCs: The Downward Migration — Greg Reznick	May 20	Trends In European CAD — Dr. Lee
he Future Of PC-Workstations -	May 20	Schlenker
Camila Chaves Cortes	Sep 40	— Robert Mannix
tor E. Wright	Feb 31	Mark Hopkins Visuals Add Power To Communication
tetting The Most From Your CAD System — Ehud Rapoport	Sep 18	— Richard Dym
IS Goes Beyond Automated Mapping  — Jack Dangermond	Jan 28	Voice Recognition Integrated Into Ma- cintosh Operations — Peter Durlach
he Graphics Board Solution — Victor		Why Are CAR Systems On The Up-
E. Wright The Hard Disk Purchase and Installa-	Mar 35	swing? — Robert Barr  3-D Modeling: Bridging The Client/Designer Gap — Victor E. Wright
tion — Victor E. Wright	May 37	80386 Chip Boosts AT and Compatibles
EGA — Mark Rozeen	May 24	- Victor E. Wright
Wright	Jun 32	AUTHORS
ligh-end Structural Analysis Brought Down To The Desktop — Brian Shel-		Barr, Robert — Why Are CAR Systems On The Upswing?
don ligh-Resolution Graphics: Then and	Nov 24	On The Upswing?
Now — Horace K. Beale	Nov 12	Becker, Kurt - Organization Required
BM's OS/2 Extended Edition 1.0 — Victor E. Wright	Dec 22	For Effective Integration
asers Improve Model Effeciency —	Jul 30	Computerized Office Clothier, W.A. — The Echo Sculpter . Clothier, W.A. — Lasers Improve
W.A. Clothier	May 28	Clothier, W.A Lasers Improve
aser Printers: Low And High-End Printing Solutions — Join G. Henry . ledia's and Toner's Role in Electro-	Aug 23	Model Effeciency
tatic Performance — David McGee	Jan 20	Cortes, Camila Chaves — Computers
erging CAD With Reprographics —	Dec 13	Challenge AFC
crocomputer CADD: Comparing IBM nd Apple — Tom Lazear	Mar 12	Cortes, Camila Chaves — The Future Of PC-Workstations
odels Improve Communication -		Curtis, Jeff — The PC Alternatve Dangermond, Jack — GIS Goes Beyond
W.A. Clothier The Monitor/Graphics Adapter Set-Up	Feb 22	Automated Mapping
- Victor E. Wright	Jul 40	Mainframes?  Durlach, Peter — Voice Recognition In
Processor - Victor E. Wright	Jan 38	tegrated Into Macintosh Operations
letworked Terminals — Jack More- house	Nov 17	Dym, Richard — Visuals Add Power To Communication
ew Choices In Technology — Gail E. Millard	Jul 18	Edwards, Robert — Computerized Project Management
Non-Graphic Output of CAD Systems —	Oct 18	Etter, Darrell — Buying A Large-For
Charles Lobron	Aug 35	mat Scanner
Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright	Арг 43	Publishing: The Challenge Ahead Graff, Michael W. — Protect Record
Organization Required For Effective In-		With Microfilm
tegration — Kurt Becker	Feb 20	Henry, John G. — Laser Printers: Lov And High-End Printing Solutions
mation Flow — Kenneth A. Olisa he PC Alternative — Jeff Curtis	Oct 22 Nov 18	Hickey, Duane — Merging CAD With Reprographics
C-CADD Or Mainframes? — Livingston	Nov 14	Hopkins, Mark — Using CADD From
Davies en Plotters Don't Have To Be Time-		Start to Finish
Hogs — Victor E. Wright Peripheral Sharing — D. Russell Sikes .	Aug 40 Nov 18	ing Offers CAD/CAM Alternative Johnson, Vince — Plain-Paper Lase.
Plain-Paper Laser Plotting - Vince		Johnson, Vince — Plain-Paper Lase Plotting King, Paul — Dreams of Design
Johnson Petters AutoCAR Text		Laduzinsky, Alan - CIM: The Nev
	Jul 35	Competitive EdgeLang, Laura — The Thermal Plotting
Handling - Victor E. Wright		
Handling — Victor E. Wright	Jan 12	Alternative
The Promise of Optical Disc Storage —	Apr 14	Alternative Lazear, Tom — Microcomputer CADD Comparing IBM And Apple Lobron, Charles — Non-Graphic Out-

Quality Plots Demand The Right Sup-	
Quality Plots Demand The Right Supplies — David McGee Reprographics	Oct 2 Mar 5
Something New In A Digitizer — Victor	May 3
E. Wright	Nov 3
Wright	Nov 4 Nov 1
State-Of-The-Art Structural Optimization Is Goal of SODA  — Victor E. Wright	Sep 4
The Thermal Plotting Alternative — Laura Lang	Aug 3
This Riddle Has His Own Answer(Part	
This Riddle Has His Own Answer(Part	Sep 2
Transition To CAD	Oct 3 Mar 4
Trends In European CAD — Dr. Lee	Jul 1
Using A Consultant To Ease Into CAD	Sep 1
Robert Mannix  Using CADD From Start to Finish —  Mark Hopkins	Mar 4
Mark Hopkins Visuals Add Power To Communication	
- Richard Dym	Aug 1
cintosh Operations — Peter Durlach Why Are CAR Systems On The Up-	Nov 2
swing? — Robert Barr	Jun 3
Why Are CAR Systems On The Upswing? — Robert Barr 3-D Modeling: Bridging The Client/Designer Gap — Victor E. Wright 80386 Chip Boosts AT and Compatibles — Victor E. Wright	Jun 2
- Victor E. Wright	Jan 3
AUTHORS	
Barr, Robert — Why Are CAR Systems	Jun 3
Barr, Robert — Why Are CAR Systems On The Upswing?  Beale, Horace K. — High-Resolution	Nov 1
Graphics: Then and Now	
For Effective Integration	Feb 2
Bingley, Barry — Ergonomics In The Computerized Office	Nov 2 Aug 2
Clothier, W.A. — Lasers Improve Model Effeciency	May 2
Clothier, W.A. — Models Improve	Feb 2
Cortes, Camila Chaves — Computers	May 1
Challenge AEC	Sep 4
Curtis, Jeff — The PC Alternative	Nov 1
Curtis, Jeff — The PC Alternative  Dangermond, Jack — GIS Goes Beyond Automated Mapping  Davies, Livingston — PC-CADD Or Mainframes?	Jan 2
Davies, Livingston — PC-CADD Or Mainframes?	Nov 1
Mainframes?	Nov 2
Dym Richard - Visuals Add Power To	Aug
Edwards, Robert — Computerized	
Communication  Edwards, Robert — Computerized Project Management Etter, Darrell — Buying A Large-For- mat Scanner	Nov 2
mat Scanner Goodstein, David Henry — Electronic	Sep 3
Publishing: The Challenge Ahead Graff, Michael W. — Protect Records	Apr 2
Goodstein, David Henry — Electronic Publishing: The Challenge Ahead Graff, Michael W. — Protect Records With Microfilm Henry, John G. — Laser Printers: Low And High-End Printing Solutions Hickey, Duane — Merging CAD With Reprographics	Apr 1
And High-End Printing Solutions Hickey, Duane — Merging CAD With	Aug 2
Hopkins, Mark — Using CADD From	Dec 1
Start to Finish	Mar 4
ing Offers CAD/CAM Alternative  Johnson, Vince — Plain-Paper Laser	Apr 1

ARTICLES (Continued)

Nov 20 Nov 12

Oct 10 Aug 30

Mar 12

Oct 18

# 1988 Editorial Index

Numbers 1-12 Volume 12-1988

ARTICLES (Continued)

This index covers material that appeared in Design Graphics World from January to December 1988. Each feature article and editorial is indexed by author, title and subject. Subject headings in the index are: articles (feature), authors, CADD, CIM, computer graphics, database management, design, editorials, facilities management, information management, mapping, micrographics, models, networks, optical scanning and storage, plotters, presentation graphics, reprographics, technical publishing and trade shows. The magazine's departments are also indexed as subject headings. These include: CADD, From The Drawing Board, Hardware, Industry News, Literature, Micrographics, Products, Reprographics and Software. Following each entry is the month and page number of the issue where the material appeared.

A		
ARTICLES (FEATURE)		
Aperture Card Systems Boost Design		
Efficiency - Robert W. Zagami	Jan 18	
Architectural Design	Jun 18	
— Victor E. Wright The AST Advantage/2-386 Memory Ex-	Apr 40	
pansion Card - Victor E. Wright	Dec 27	
AST-VGA Plus — Victor E. Wright  AutoCAD Update: Release 9 — Victor E.	Oct 43	
Wright	Mar 28	
tor E. Wright	Sep 43	
Bringing Technical Documentation Up	•	
To Speed	Aug 19	
Buyers' Guide: Engineering Copiers Buyers' Guide: Plain Paper Reader/ Printers — David McGee and Robert	Sep 29	
W. Zagami	Feb 24	
Buying A Large-Format Scanner —	Mar 22	
Darrell Etter	Sep 32	
Victor E. Wright	Feb 27	
CAD/CAM In Industry CIM: The New Competitive Edge —	Mar 38	
Alan Laduzinsky	Oct 10	
Robert Edwards	Nov 22	
Computers Challenge AEC — Camila Chaves Cortes	May 12	
Computers Open New Vistas For Facili- ties Planning And Management —		
John McCloud	Feb 10	
Criteria To Consider When Buying A		
Digtizer — John Stine	Oct 28	
agement - Victor E. Wright	Oct 39	
Design Automation	Mar 54	
Design Automation Design Considerations of CAD Furniture		
— Alan D. Smith	Jul 26	
Weintraub	Oct 14	
Diazo Copiers: Speed And Simplicity DMP-60 Series High Speed Plotters —	Dec 17	
Victor E. Wright	Sep 53	
McGee	Jun 22	

Dreams of Design — Paul King	Nov 12	Quality Plots Demand The Right Sup-
Dual Capability EGA Board — Charles  McCullough	Nov 17	Plies — David McGee
The Echo Sculpter — W.A. Clothier Electronic Publishing Offers CAD/CAM	Aug 28	Sigma Design's Arris — Victor E. Wright
Alternative — Brian Jablonski Electronic Publishing: The Challenge	Apr 18	Something New In A Digitizer — Victor E. Wright
Ahead — David Henry Goodstein Engineering Applications For Optical	Apr 24	Spec Writing Made Easier — Victor E. Wright
Disc — (Electronic Trend Publishers) .	Oct 24	State-Of-The-Art
he Engineering Computer Graphics Dilemma — Max Raiser and Mary		Structural Optimization Is Goal of SODA  — Victor E. Wright
Wilson	Sep 37	The Thermal Plotting Alternative — Laura Lang
Auto - William A. McMunn	Jun 14	This Riddle Has His Own Answer(Part
rgonomics In The Computerized Of- fice — Barry Bingley	Nov 25	This Riddle Has His Own Answer(Part
xamining Information Management	Apr 30 Apr 36	II) Transition To CAD
rom Workstation To PCs: The Downward Migration — Greg Reznick	May 20	Trends In European CAD — Dr. Lee
he Future Of PC-Workstations -	May 20	Schlenker
Camila Chaves Cortes	Sep 40	— Robert Mannix
tor E. Wright	Feb 31	Mark Hopkins Visuals Add Power To Communication
tetting The Most From Your CAD System — Ehud Rapoport	Sep 18	— Richard Dym
IS Goes Beyond Automated Mapping  — Jack Dangermond	Jan 28	Voice Recognition Integrated Into Ma- cintosh Operations — Peter Durlach
he Graphics Board Solution — Victor		Why Are CAR Systems On The Up-
E. Wright The Hard Disk Purchase and Installa-	Mar 35	swing? — Robert Barr  3-D Modeling: Bridging The Client/Designer Gap — Victor E. Wright
tion — Victor E. Wright	May 37	80386 Chip Boosts AT and Compatibles
EGA — Mark Rozeen	May 24	- Victor E. Wright
Wright	Jun 32	AUTHORS
ligh-end Structural Analysis Brought Down To The Desktop — Brian Shel-		Barr, Robert — Why Are CAR Systems On The Upswing?
don ligh-Resolution Graphics: Then and	Nov 24	On The Upswing?
Now — Horace K. Beale	Nov 12	Becker, Kurt - Organization Required
BM's OS/2 Extended Edition 1.0 — Victor E. Wright	Dec 22	For Effective Integration
asers Improve Model Effeciency —	Jul 30	Computerized Office Clothier, W.A. — The Echo Sculpter . Clothier, W.A. — Lasers Improve
W.A. Clothier	May 28	Clothier, W.A Lasers Improve
aser Printers: Low And High-End Printing Solutions — Join G. Henry . ledia's and Toner's Role in Electro-	Aug 23	Model Effeciency
tatic Performance — David McGee	Jan 20	Cortes, Camila Chaves — Computers
erging CAD With Reprographics —	Dec 13	Challenge AFC
crocomputer CADD: Comparing IBM nd Apple — Tom Lazear	Mar 12	Cortes, Camila Chaves — The Future Of PC-Workstations
odels Improve Communication -		Curtis, Jeff — The PC Alternatve Dangermond, Jack — GIS Goes Beyond
W.A. Clothier The Monitor/Graphics Adapter Set-Up	Feb 22	Automated Mapping
- Victor E. Wright	Jul 40	Mainframes?  Durlach, Peter — Voice Recognition In
Processor - Victor E. Wright	Jan 38	tegrated Into Macintosh Operations
letworked Terminals — Jack More- house	Nov 17	Dym, Richard — Visuals Add Power To Communication
ew Choices In Technology — Gail E. Millard	Jul 18	Edwards, Robert — Computerized Project Management
Non-Graphic Output of CAD Systems —	Oct 18	Etter, Darrell — Buying A Large-For
Charles Lobron	Aug 35	mat Scanner
Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright	Арг 43	Publishing: The Challenge Ahead Graff, Michael W. — Protect Record
Organization Required For Effective In-		With Microfilm
tegration — Kurt Becker	Feb 20	Henry, John G. — Laser Printers: Lov And High-End Printing Solutions
mation Flow — Kenneth A. Olisa he PC Alternative — Jeff Curtis	Oct 22 Nov 18	Hickey, Duane — Merging CAD With Reprographics
C-CADD Or Mainframes? — Livingston	Nov 14	Hopkins, Mark — Using CADD From
Davies en Plotters Don't Have To Be Time-		Start to Finish
Hogs — Victor E. Wright Peripheral Sharing — D. Russell Sikes .	Aug 40 Nov 18	ing Offers CAD/CAM Alternative Johnson, Vince — Plain-Paper Lase.
Plain-Paper Laser Plotting - Vince		Johnson, Vince — Plain-Paper Lase Plotting King, Paul — Dreams of Design
Johnson Petters AutoCAR Text		Laduzinsky, Alan - CIM: The Nev
	Jul 35	Competitive EdgeLang, Laura — The Thermal Plotting
Handling - Victor E. Wright		
Handling — Victor E. Wright	Jan 12	Alternative
The Promise of Optical Disc Storage —	Apr 14	Alternative Lazear, Tom — Microcomputer CADD Comparing IBM And Apple Lobron, Charles — Non-Graphic Out-

Quality Plots Demand The Right Sup-	
Quality Plots Demand The Right Supplies — David McGee Reprographics	Oct 2 Mar 5
Something New In A Digitizer — Victor	May 3
E. Wright	Nov 3
Wright	Nov 4 Nov 1
State-Of-The-Art Structural Optimization Is Goal of SODA  — Victor E. Wright	Sep 4
The Thermal Plotting Alternative — Laura Lang	Aug 3
This Riddle Has His Own Answer(Part	
This Riddle Has His Own Answer(Part	Sep 2
Transition To CAD	Oct 3 Mar 4
Trends In European CAD — Dr. Lee	Jul 1
Using A Consultant To Ease Into CAD	Sep 1
Robert Mannix  Using CADD From Start to Finish —  Mark Hopkins	Mar 4
Mark Hopkins Visuals Add Power To Communication	
- Richard Dym	Aug 1
cintosh Operations — Peter Durlach Why Are CAR Systems On The Up-	Nov 2
swing? — Robert Barr	Jun 3
Why Are CAR Systems On The Upswing? — Robert Barr 3-D Modeling: Bridging The Client/Designer Gap — Victor E. Wright 80386 Chip Boosts AT and Compatibles — Victor E. Wright	Jun 2
- Victor E. Wright	Jan 3
AUTHORS	
Barr, Robert — Why Are CAR Systems	Jun 3
Barr, Robert — Why Are CAR Systems On The Upswing?  Beale, Horace K. — High-Resolution	Nov 1
Graphics: Then and Now	
For Effective Integration	Feb 2
Bingley, Barry — Ergonomics In The Computerized Office	Nov 2 Aug 2
Clothier, W.A. — Lasers Improve Model Effeciency	May 2
Clothier, W.A. — Models Improve	Feb 2
Cortes, Camila Chaves — Computers	May 1
Challenge AEC	Sep 4
Curtis, Jeff — The PC Alternative	Nov 1
Curtis, Jeff — The PC Alternative  Dangermond, Jack — GIS Goes Beyond Automated Mapping  Davies, Livingston — PC-CADD Or Mainframes?	Jan 2
Davies, Livingston — PC-CADD Or Mainframes?	Nov 1
Mainframes?	Nov 2
Dym Richard - Visuals Add Power To	Aug
Edwards, Robert — Computerized	
Communication  Edwards, Robert — Computerized Project Management Etter, Darrell — Buying A Large-For- mat Scanner	Nov 2
mat Scanner Goodstein, David Henry — Electronic	Sep 3
Publishing: The Challenge Ahead Graff, Michael W. — Protect Records	Apr 2
Goodstein, David Henry — Electronic Publishing: The Challenge Ahead Graff, Michael W. — Protect Records With Microfilm Henry, John G. — Laser Printers: Low And High-End Printing Solutions Hickey, Duane — Merging CAD With Reprographics	Apr 1
And High-End Printing Solutions Hickey, Duane — Merging CAD With	Aug 2
Hopkins, Mark — Using CADD From	Dec 1
Start to Finish	Mar 4
ing Offers CAD/CAM Alternative  Johnson, Vince — Plain-Paper Laser	Apr 1

ARTICLES (Continued)

Nov 20 Nov 12

Oct 10 Aug 30

Mar 12

Oct 18

AUTHORS (Continued) Mannix, Robert — Using A Consultant To Ease Into CAD	Sep 12	AUTHORS (Continued)  Zagami, Robert W. — Aperture Card Systems Boost Design Effeciency	Jan 18	CADD (Continued)  EasyCAD2 Software (Evolution Computing)	Aug 44
McCloud, John — Computers Open New Vistas For Facilities Planning And	Eab 10	Zagami, Robert W. and McGee, David  — Buyer's Guide: Plain Paper Reader/ Printers	Eab 24	EG2040 Model I Vari-Sync Monitor (Colorgraphic Communications)	Aug 44
Management	Feb 10	Frimers	Feb 24	(Auto-trol Technology)	Mar 58
ity EGA Board	Nov 17	C		FastPlot Integrated Systems (NMT) FastView Integrated Systems (NMT) 4 Sight Windowing Program (Silicon	Sep 56 Sep 56
Printers	Feb 24	CADD Architectural Design	Jun 18	Graphics)	Jun 40
McGee, David — Buyer's Guide: Plot- ters	Mar 22	CAD/CAM In Industry	Mar 38	Free2D 2D Software (Neuendorf Systems)	Oct 51
McGee, David — Media's and Toner's		Computers Challenge AEC — Camila Chares Cortes	May 12	Graphax 20/20 MS-40 (ACS Interna-	
Role in Electrostatic Performance McGee, David — Drafting Film and	Jan 20	Dreams Of Design — Paul King	Nov 12	Graphax 20/20 MS-48 (ACS Interna-	May 40
Paper	Jun 22	Dual Capability EGA Board — Charles McCullough	Nov 17	GX4000 Raster Accelerators (Raster	May 40
The Right Supplies	Oct 28	Engineering Firm Blends Aero And Auto — William A. McMunn	Jun 14	Technologies)	Jun 42
McMunn, William A. — Engineering Firm Blends Aero And Auto	Jun 14	The Future Of PC-Workstations -		HP 9000 Model 319C+, 2-D System (Hewlett-Packard)	Jun 40
Millard, Gail E. — New Choices In Technology	Jul 18	Camila Chaves Cortes	Sep 40	HP 9000, Models 330CHX and 350CHX, Accelerated Systems (Hew-	
Morehouse, Jack - Networked Termi-		tem - Ehud Rapoport	Sep 18	lett-Packard)	Jun 40
olisa, Kenneth A. — The Paper Crunch:	Nov 17	High Resolution Graphics Vs. Super EGA — Mark Rozeen	May 24	IBM Design System (Skidmore, Owings and Merrill)	Jul 43
Improving Information Flow	Oct 22	High-end Structural Analysis Brought Down To The Desktop — Brian Shel-		Image Processing System with CMD (IDR)	
Raiser, Max and Wilson, Mary — The Engineering Computer Graphics Di-		don	Nov 24	Is/Three Input System (Kurta)	Feb 38 Oct 47
lemma	Sep 37	Merging CAD With Reprographics — Duane Hickey	Dec 13	Le Mans Colorgraphic Display System (Chromatics)	Mar 59
From Your CAD System	Sep 18	Microcomputer CADD: Comparing IBM	Mar 12	Linex CAD, 2-D CAD (ADS/Linex)	Feb 39
Reznick, Greg - From Workstation To		And Apple — Tom Lazear Organization Required For Effective In-		MARC K.3 Analysis Program (MARC Analysis Research)	Jan 41
PCs: The Downward Migration Rozeen, Mark — High Resolution	May 20	tegration — Kurt Becker The PC Alternative — Jeff Curtis	Feb 20 Nov 18	MDX Version 8.1 Software (PSI Sys-	
Graphics Vs. Super EGA	May 24	PC-CADD Or Mainframes? — Livingston		Mef/Mosaic Modelization Program	Jun 42
Schlenker, Lee — Trends In European	Jul 12	This Riddle Has His Own Answer (Part	Nov 14	(Compiegne Science Industrie) MGI/CADD 3 2-D CAD (Microcompu-	Aug 45
Sheldon, Brian — High-end Structural Analysis Brought Down To The Desk-		I) — David McGee	Sep 24	ter Graphics)	Nov 44
top	Nov 24	This Riddle Has His Own Answer (Part II) — David McGee	Oct 36	MSC/mod Graphics Modeling Program (MacNeal-Schwendler)	Mar 59
Sikes, D. Russell — Peripheral Sharing Smith, Alan D. — Design Considera-	Nov 18	Transition To CAD Trends In European CAD — Dr. Lee	Mar 48	MS OS/2 System (Zenith Data Systems)	
tions of CAD Furniture	Jul 26	Schlenker	Jul 12	Nth View Software Program (Nth	Feb 38
Stine, John — Criteria To Consider When Buying A Digitzer	Oct 28	Using A Consultant To Ease Into CAD  — Robert Mannix	Sep 12	Graphics)	Jun 41
Sullivan, Roger K. — The Promise of Optical Disc Storage	Jan 12	CADD (DEPARTMENT) ANVIL-1000MD CAD Software Pack-		(Data One)	Nov 44
Weintraub, Chuck - Design For Man-		age (Manufacturing and Consulting		PC BAT Building Design Software (Batisoft)	Mar 58
wilson, Mary and Raiser, Max — The	Oct 14	Services)	Mar 58	Professional Land Planner Package Up-	Mar 59
Engineering Computer Graphics Di-	C 27	tec)	Jun 42	grade (Landcadd) Professional System Circuit Board Soft-	
Wright, Victor E. — Arris and SCO	Sep 37	AutoCAD Release 9 Software (Autodesk)	Jan 41	ware (Douglas Electronics) Prompt CAD/CAM Machining Software	Feb 38
Xenix: Multi-user CADD Wright, Victor E. — The AST Advan-	Apr 40	AutoCAM NC Programming Software (Encode)	Jul 44	(Weber Systems)	Oct 47
tage/2-386 Memory Expansion Card	Dec 27	Automatic Optical Inspection System,		Pro/Engineer Modeling Software (Parametric Technology)	Feb 38
Wright, Victor E. — AST-VGA Plus Wright, Victor E. — AutoCAD Update:	Oct 43	Model 1850 (Gerber Scientific) Auto-Scan System for CAD (Auto-Scan	May 40	P2D 2.0 Software Program (Neuendorf Systems)	Aug 44
Release 9	Mar 28	Systems)	Aug 44	Quicksec Advanced Wireframe Soft-	
hibit Highlights	Sep 43	tion Program (Learning Odyssey)	Mar 59	Rave Drawing Conversion System (Scan-	Oct 51
Wright, Victor E. — CAD on Afterburner: FastCAD 1.21	Feb 27	Bit Pad Plus Digitizer for Macintosh (Summagraphics)	May 40	Graphics)	Feb 39
Wright, Victor E. — Cutting The Expense of Database Management		CADD Data Compaction Program (CADD		***************************************	Aug 44
Wright, Victor E DMP-60 Series	Oct 39	Value)	Aug 45	Sabre Model SH5319C + Engineering Workstation (Gerber Systems Technol-	
High Speed Plotters	Sep 53	CAD-Fax PC-to-Fax System	Aug 44	ogy)	Sep 56
Laser Printer	Feb 31	(GammaLink)	Oct 51	Seleris PC Internal Plot Spooler (Western Automation Laboratories)	Jun 41
Wright, Victor E. — The Graphics Board Solution	Mar 35	CAM Engineer PCB Software (Intergraph)	Oct 51	Skylights Software Development Tool (Report Store)	Feb 38
Wright, Victor E. — The Hard Disk Purchase and Installation	May 37	Civilworks Engineering Surveying Soft- ware (DCA Engineering Software)	Jul 44	Solids Synthesis 3.02 Modeling Soft-	
Wright, Victor E High Resolution		ColorBoard 100 Video Graphics Board		ware (Micro Control Systems) STEEL lines Version 2.2 Software (Vec-	Sep 56
Wright, Victor E. — IBM's OS/2 Ex-	Jun 32	(RasterOps) CommSet 1080 Graphics and Commu-	Oct 48	torsoft)	Aug 45
tended Edition 1.0	Dec 22	nications Sysm (Spectragraphics) Compaq Deskpro 386/20 Workstation	Jun 42	Microsystems)	Aug 45
Graphics Adapter Set-Up	Jul 40	(Compaq Computer)	Oct 48	STRIM 100 Version 4.0 CAD/CAM System (Cisigraph)	Nov 44
Wright, Victor E. — More Than Just A Specialized Word Processor	Jan 38	ConceptFEA Software (Aries Technology)	Nov 44	Sun-4/110 Workstation (Sun Microsys-	Jun 40
Wright, Victor E Orchid Technol-		Contention Ring Networking Software		s2D Software (Neuendorf Systems)	Aug 44
ogy's Jet 386 AT Accelerator	Apr 43	(Applied Knowledge Groups)  DataCAD AEC Software (Microtecture) .	Feb 38 Aug 44	S2P Software (Neuendorf Systems) TGRAF-07 Tektronix Terminal Emula-	Aug 44
Have To Be Time-Hogs Wright, Victor E. — Premier Systems	Aug 40	Design/IDEF Version 1.1 Modeling (Meta Software)	Nov 44	tion Package (Grafpoint)	Mar 58
Betters AutoCAD Text Handling	Jul 35	The Desktop Presenter (General Para-		TK Solver/AutoCAD Link (Universal Technical Systems)	Jun 41
Wright, Victor E. — Quality Design Deserves Quality Design Documents	Aug 37	metrics)	Aug 44	TwinFocus Software Driver (Verticom) Unigraphics CAE Software (McDonnell	Jan 41
Wright, Victor E Sigma Design's		graph)	May 40	Douglas)	Mar 58
Arris	May 30	Domain Series 1000 Personal Super- computer (Apollo Computer)	May 40	VAXstation 8000 Color Graphics Work- station (Digital Equipment)	Jun 40
A Digitizer	Nov 37	Domain/OS UNIX Operating System (Apollo Computer)	Jun 42	VersaCAD/Macintosh Edition Version	Jul 44
Easier	Nov 41	Drawbase Version 105 (Skok Systems) .	Jul 43	V7VGA VGA Chip (Video Seven)	Sep 56
		Drawbase/Space Interface (Skok Sys-	Lun 41	Zoom IT AutoCAD Software (Palisades	
Wright, Victor E. — Structural Optimization Is Goal of SODA	Sep 47	tems)	Jun 41	Research)	Oct 48
Wright, Victor E. — Structural Optimization Is Goal of SODA	Sep 47 Jun 28	Drawing Conversion For CAD/CAE Users (Concept Development Technologies)	Sep 56	Computer Graphics	Oct 48

COMPUTER GRAPHICS (Continued)		INDUSTRY NEWS (Continued)		LITERATURE (Continued)	
Wilson	Sep 37	Apple Moves To Protect Interface -		High Resolution Digitizing With HP	
High-Resolution Graphics: Then And	Nov. 12	David McGee	Jun 10	3458A (Hewlett-Packard) How To Buy The Right Monitor (Mon-	Oct 54
Now — Horace K. Beale	Nov 13	David McGee	Nov 6	iterm)	Jun 46
D		CADD Acquisition And Operating Costs  — PSMJ	Nov 10	Integrating The Automated Factory (SME)	Mar 62
DESIGN		CADD Means Profit	Dec 12	Introduction To optical Technology	
Design For Manufacturability — Chuck		CAD/CAM 1988: The Year In Review — David McGee	Dec 8	(AIIM)	Feb 40
Weintraub	Oct 14	CSRF Standards Database	Nov 10	tronics And Computers (McGraw-Hill	
E		CSU And UGC Offer AutoCAD, GIS	Aug 11	Books)	Jun 46 Jun 46
		Courses		NCGA '88 Video (National Computer	
EDITORIALS AIIM '88: The Technology Is Here —		David McGee	Nov 9 Oct 8	Graphics Association)	Aug 46
Susan T. Wolk	Apr 6	IBM's PS/2 Marks 1st Year, Finds In-	OCI 0	Systems)	May 46
CAD — "Computer-Aided Decisions" — Christopher Taylor	Aug 4	roads To A/E Slow — David McGee .	Jun 8	1988 Numeridex Supplies Catalog (Nu-	Mar 63
Competing With CAD — Kennith Hall .	Jun 4	Improved Design Modeling At GM Helps Cut Costs	Jan 10	PC CADD: A Buyers' Guide (Graphic	iviai 03
The D-RAM Dilemma — David McGee. Is The CIO Real? — William R. Synott.	Oct 4 Jan 6	Intergraph Systems To Aid NASA Design	Oct 8	Systems)	Mar 62
Management Must Adapt To Change -		Interleaf, Cadre Introduce Software	Apr 10	tions And PCs (Versatec)	Aug 46
Peter Waldheim Overcoming The Barriers To Computer	Nov 4	Leading Vendors Found OSF — David	Can 0	Primavera Project Planner 3.0 (Primav-	Feb 41
Analysis - Brian Sheldon	Sep 4	McGee	Sep 8 Mar 10	era Systems) Professional Liability Management For	100 41
Plain-Paper Advances In Reprographics  — Vince Johnson	Jul 4	Manufacturers Evaluate Network	Mar 8	Design Firms (Birnberg & Associates) .	Feb 40
The Search For Shelter — Blake Cham-		Mapping And GIS Meeting MCAD Workstation Hits 7 MIPS	Aug 11 Jul 8	Public Relations For Small Design Firms (Birnberg & Associates)	Oct 54
bliss, FAIA	Feb 4	McDonnell Douglas Joins CIM Team	Mar 10	The Role Of Automated Information In	Eab 40
Boards — Irena Sered	Mar 4	Motorola Unveils RISC Chip — David McGee	May 6	CIM (Allen-Bradley) Scanning Technology (Pinnacle Peak	Feb 40
		NCGA To Hold January Conference On		Publishing)	Aug 46
F		NASA Space Station Contracts 'Ooh! Gag Me With A Mouse' — David	Jan 10	Specialty Papers And Films: Imaging Media For U.S. Markets (Diamond	
FACILITIES MANAGEMENT		McGee	Aug 10	Research)	Mar 63
Automated Prototype Designs For USPS	Mar 54	Paperless Storage Up, Study Says Prime Absorbs GE's Calma — Susan B.	Aug 11	Stratagies For The Profitable Integra- tion Of PCs Into Corporations (Cyber-	
Computers Open New Vistas For Facili-	Will 54	Little	Dec 11	tek)	May 46
ties Planning And Management — John McCloud	Feb 10	Prime Acquisition Signals CAD Industry Consolidation — David McGee	Mar 8	Taming The Paper Trail (Rothchild Consultants)	Aug 46
Computerized Project Management —		Release 10 Brings 3-D To AutoCAD -		The 3M FileSaver Document Control	
Robert Edwards FROM THE DRAWING BOARD	Nov 22	Pavid McGee	Oct 6	System (3M Docement Systems) Uses And Applications For CAD/CAM	May 46
Avoid Equipment Loss — James Beatty			Aug 7	(Association For Information And Im-	A 46
Drafting Tip for Conventional Drafting	Jul 50	Report Predicts Robust CAD/CAM Growth For 1990s	Feb 8	age Management)	Aug 46 Feb 41
- Janice West	May 50	Software Grants	May 10	The Workstation Data Link: Micro and	
Easy-Lift Erasing Shield — Louis M. Carline	Nov 50	Soviets Cultivate Trade Relations Sun-AT&T Deal Angers Vendors,	Dec 10	Mainframe Data Exchange (McGraw- Hill)	Oct 54
Easy-To-Find markers — Ronald M.	1101 50	Leaves Future Of Unix In Doubt -			
Linger	Oct 58	They're Here — Erasable Discs — David	Apr 10		
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa-	Aug 50	They're Here — Erasable Discs — David McGee	Jul 8	М	
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford		They're Here — Erasable Discs — David McGee		MAPPING	
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography	Jul 8	MAPPING GIS Goes Beyond Automated Mapping	Ian 28
Keep On Plotting — Bill Havice	Jun 50 Jun 50 Dec 50	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group	Jul 8 Nov 8	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS	Jan 28
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography	Jul 8 Nov 8 Aug 7 Apr 36	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency	
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford	Jun 50 Jun 50 Dec 50 Sep 60	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems	Jul 8 Nov 8 Aug 7	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/	Jan 28
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography	Jul 8 Nov 8 Aug 7 Apr 36	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert	18
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford	Aug 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into	Jul 8 Nov 8 Aug 7 Apr 36 May 20	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge	
Keep On Plotting — Bill Havice	Aug 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography	Jul 8 Nov 8 Aug 7 Apr 36 May 20	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond	18 Feb 24 Aug 35
Keep On Plotting — Bill Havice	Aug 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami — Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT)	18 Feb 24 Aug 35 Apr 14
Keep On Plotting — Bill Havice	Aug 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson)	18 Feb 24 Aug 35
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics)	18 Feb 24 Aug 35 Apr 14 May 44
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Feb 37
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VcA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright 80386 Chip Boosts AT And Compatibles — Victor E. Wright 180386 Chip Boosts AT And Compatibles — Victor E. Wright 180386 Chip Boosts AT And Compatibles — Victor E. Wright 180386 Chip Boots AT And Compatibles — Victor	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card (Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright 80386 Chip Boosts AT And Compatibles — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) Microfilm Camera (Canon Micrographics Division)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Feb 37
Keep On Plotting — Bill Havice	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Micrographics Edge MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) Microfilm Camera (Canon Micrographics Division) Microfilm Processor (Houston Fearless	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Feb 37 Apr 46 Apr 46
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Uright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installa-	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr  L LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The AutocaaD Database Book: Access-	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami — Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami — On The Micrographics Edge — Protect Records With Microfilm — Micrographics (Department) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging)  Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Apr 46 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford  Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright S0386 Chip Boosts AT And Compatibles — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Resolution Graphics — Victor E.	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) — Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Feb 37 Apr 46 Apr 46
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright SOMP-60 Series High-Speed Plotters — Victor E. Wright SO386 Chip Boosts AT And Compatibles — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright High Resolution Graphics — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr  L LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The AutoCaD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) The AutoCaD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) The AutoCaD Productivity Book —	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) Micrographics Terminal (Eastman Kodak Co.)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Apr 46 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage 2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Uright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Mesolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46	MAPPING GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) — Archival System (Micro Dynamics) — Color Conversion (Color Microimaging) — Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) — Micrographics Terminal (Eastman Kodak Co.) — Optical Disc Systems (3M Engineering	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VCA Plus — Victor E. Wright AST-VCA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Monitor/Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accel-	Aug 50 Jun 50 Dec 50 See 50 Apr 50 Apr 50  Dec 27 Oct 43 Sep 53 Jun 32 Feb 31 May 37 Jun 32 Jul 40	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54	GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) Microfilm Camera (Canon Micrographics Division) Microfilm Processor (Houston Fearless 76) Microfilm Microscope (Micrographic Technology) Micrographics Terminal (Eastman Kodak Co.) Optical Disc Systems (3M Engineering Systems Division) Optical Storage Device (Apple Com-	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright SO386 Chip Boosts AT And Compatibles — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright Pen Plotters Don't Have To Be Time-	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach MacIntosh Operations — Peter Durlach Architectural Rendering: The Upswing — Robert Barr  L  LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The Autocad Database Book: Accessing And Managing Cad Drawing Information (Ventana Press) The Autocad Productivity Book — Tapping The Hidden Power Of Autocad Data Edition (Ventana Press) CAD Update *88 (CIM Solutions) CAD Update *88 (CIM Solutions)	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 May 46	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Micrographics Edge MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card (Wicks and Wilson) Aperture Card Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) Microfilm Camera (Canon Micrographics Division) Microfilm Microscope (Micrographic Technology) Micrographics Terminal (Eastman Kodak Co.) Optical Disc Systems (3M Engineering Systems Division) Optical Storage Device (Apple Computer)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Ex- pansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Vic- tor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installa- tion — Victor E. Wright The Honitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 At Accel- crator — Victor E. Wright Pen Plotters Don't Have To Be Time- Hogs — Victor E. Wright Pen Plotters Don't Have To Be Time-	Aug 50 Jun 50 Dec 50 See 50 Apr 50 Apr 50  Dec 27 Oct 43 Sep 53 Jun 32 Feb 31 May 37 Jun 32 Jul 40	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 41	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge — Protect Records With Microfilm — Michael W. Graff  MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card (Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging)  Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Microscope (Micrographics Technology) — Micrographics Terminal (Eastman Kodak Co.) — Optical Disc Systems (3M Engineering Systems Division) — Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright SO386 Chip Boosts AT And Compatibles — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright Pen Plotters Don't Have To Be Time-	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr  L  LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The AutoCaD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) CAD Update '88 (CIM Solutions) CADDStart (CalComp) CalComp Now (CalComp) CalComp Now (CalComp) Computer Graphics: Systems And Concepts (Addison-Wesley)	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 May 46	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami — Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Micrographics (Department) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) — Archival System (Micro Dynamics) — Color Conversion (Color Microimaging)  Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) — Microfilm Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) Retrieval Reader (Micro-Vue Products	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Feb 37
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Ex- pansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Vic- tor E. Wright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installa- tion — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 At Accel- erator — Victor E. Wright Pen Plotters Don't Have To Be Time- Hogs — Victor E. Wright Something New In A Digitizer — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr  L  LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The AutoCAD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) CAD Update '88 (CIM Solutions) CADDStart (CalComp) CalComp Now (CalComp) Computer Graphics: Systems And Concepts (Addison-Wesley) Design Systems Strategies (Design & Systems Research Pub.)	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 41	GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami — Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami — On The Micrographics Edge Protect Records With Microfilm — Micrographics Edge MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card (Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging)  Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Microscope (Micrographic Technology) Micrographics Terminal (Eastman Kodak Co.) Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) — Retrieval Reader (Micro-Vue Products USA) — Retrieval System (HMSL Group Ltd.)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage Z-3486 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright Pen Plotters Don't Have To Be Time-Hogs — Victor E. Wright Something New In A Digitizer — Victor Something New In A Digitizer — Victor	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 41 Feb 40	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card Camera (ALOS Micrographics Corp.) — Archival System (Micro Dynamics) Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) — Micrographics Terminal (Eastman Kodak Co.) — Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) Retrieval Reader (Micro-Vue Products USA) —	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Feb 37
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Monitor/Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Pen Plotters Don't Have To Be Time-Hogs — Victor E. Wright Something New In A Digitizer — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40	They're Here — Erasable Discs — David McGee 3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach Why Are CAR Systems On The Upswing — Robert Barr  L LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art of Graphics For The IBM PS (Addison-Wesley) The AutocAD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) CAD Update '88 (CIM Solutions) CAD Tapping The Hidden Power Of Auto-CAD 2nd Edition (Ventana Press) CAD Update '88 (CIM Solutions) CALOSTAT (CalComp) CalComp Now (CalComp) CalComp Now (CalComp) Computer Graphics: Systems And Concepts (Addison-Wesley) Design Systems Strategies (Design & Systems Research Pub.) The Directory Of Micro Engineering Software/Services: Database Index (Decision Graphics)	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 41 Feb 40	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami — Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card (Micro Dynamics) — Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) Microfilm Microscope (Micrographic Systems Division) — Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) Retrieval System (HMSL Group Ltd.) Storage System (Aquidneck Systems International)  3M Reader/Printer (3M File Manage-	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Feb 37 May 44 Jun 43 Jun 43 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford  Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright Pen Plotters Don't Have To Be Time-Hogs Something New In A Digitizer — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40 Nov 37	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To PCs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach MacIntosh Operations — Peter Durlach MacIntosh Operations — Peter Durlach Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The Autocad Database Book: Accessing And Managing Cad Drawing Information (Ventana Press) The Autocad Database Hook: Accessing And Managing Cad Drawing Information (Ventana Press) CAD Update *88 (CIM Solutions) CADDStart (CalComp) CalComp Now (CalComp) Computer Graphics: Systems And Concepts (Addison-Wesley) Design Systems Strategies (Design & Systems Research Pub.) The Directory Of Micro Engineering Software/Services: Database Index	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38  Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 Aug 46 Feb 41 Feb 40 Feb 40	GIS Goes Beyond Automated Mapping — Jack Dangermond  MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami  Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — Michael W. Graff MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) Aperture Card (Wicks and Wilson) Aperture Card (Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Processor (Houston Fearless 76) — Microfilm Microscope (Micrographic Technology) Micrographics Terminal (Eastman Kodak Co.) Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) Retrieval Reader (Micro-Vue Products USA) Retrieval System (HMSL Group Ltd.) Storage Systems International)	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Fa- ford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VCA Plus — Victor E. Wright AST-VCA Plus — Victor E. Wright Solutions — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Pen Plotters Don't Have To Be Time-Hogs — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright Something Shew In A Digitizer — Victor E. Wright	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 40 Feb 40 Oct 54 Aug 46	GIS Goes Beyond Automated Mapping — Jack Dangermond	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Feb 37 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Jun 43 Jun 43 May 44 May 44
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage 2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Acelerator — Victor E. Wright Orchid Technology's Jet 386 AT Acelerator — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright  INDUSTRY NEWS AIIM Publishes Standard For Linking CAR Systems' Hardware And Software Alliant Computer Acquires Raster Technologies — Set-Up — Cerchnologies — Carelogy Reserved	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40 Nov 37	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 40 Feb 40 Oct 54	GIS Goes Beyond Automated Mapping — Jack Dangermond	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Jun 43 Jun 43 Jun 43 May 44 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford  Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage/2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Accelerator — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright MINDUSTRY NEWS AIIM Publishes Standard For Linking CAR Systems' Hardware And Software Alliant Computer Acquires Raster Technologies Amid Fanfare, IBM Introduces AS/400	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40 Nov 37	They're Here — Erasable Discs — David McGee  3-D Stereo-Lithography Windows/Presentation Manager Group INFORMATION MANAGEMENT Filing And Storage Systems From Workstations To Pcs: The Downward Migration — Greg Reznick The Paper Crunch: Improving Information Flow — Kenneth A. Olisa Voice Recognition Integrated Into MacIntosh Operations — Peter Durlach  Why Are CAR Systems On The Upswing — Robert Barr  L  LITERATURE (DEPARTMENT) Architectural Rendering: The Techniques Of Contemporary Presentations (McGraw-Hill) The Art Of Graphics For The IBM PS (Addison-Wesley) The AutoCAD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) The AutoCAD Database Book: Accessing And Managing CAD Drawing Information (Ventana Press) CAD Update '88 (CIM Solutions) CADDStart (CalComp) CalComp Now (CalComp) CalComp Now (CalComp) Computer Graphics: Systems And Concepts (Addison-Wesley) Design Systems Strategies (Design & Systems Research Pub.) The Directory Of Micro Engineering Software/Services: Database Index (Decision Graphics) Drawing Media And Supplies Catalog (Keuffel & Esser) EGA/VGA: A Programmer's Reference Guide (Intertext/McGraw-Hill) Electra-plot' Electrographic Media (Dietzgen)	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 40 Feb 40 Oct 54 Aug 46	GIS Goes Beyond Automated Mapping — Jack Dangermond MICROGRAPHICS Aperture Card Systems Boost Efficiency — Robert W. Zagami Buyers' Guide: Plain Paper Reader/ Printer — David McGee and Robert W. Zagami On The Micrographics Edge Protect Records With Microfilm — MicroGRAPHICS MICROGRAPHICS (DEPARTMENT) Aperture Card (Wicks and Wilson) — Aperture Card (Wicks and Wilson) — Aperture Card (Camera (ALOS Micrographics Corp.) Archival System (Micro Dynamics) — Color Conversion (Color Microimaging) Disc Imaging Systems (Ramtek) — Microfilm Camera (Canon Micrographics Division) — Microfilm Microscope (Micrographics Technology) Micrographics Terminal (Eastman Kodak Co.) Optical Disc Systems (3M Engineering Systems Division) — Optical Storage Device (Apple Computer) — Output Recorder (Consolidated Micrographics) Retrieval Reader (Micro-Vue Products USA) — Retrieval System (HMSL Group Ltd.) — Storage Systems (Gam File Management Systems — Titling Systems (Zeta Products) — Xerox Viserox (Ze	18 Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Jun 43 Jun 43 Jun 43 May 44 Jun 43
Keep On Plotting — Bill Havice Keeping The Ink Flowing — Peter Faford Making Minor Revisions — Reinhard Lindner Paper Guide — Bobby G. Heath Plot Check — Peter R. Faford Plotter-Paper Savings — Ron Krenzin Simple Solutions — Diana Denham Solve Wrinkled Drawing Problem — Tony Barron  H  HARDWARE (DEPARTMENT) The AST Advantage 2-386 Memory Expansion Card — Victor E. Wright AST-VGA Plus — Victor E. Wright AST-VGA Plus — Victor E. Wright DMP-60 Series High-Speed Plotters — Victor E. Wright The Genicom 5010 Laser Printer — Victor E. Wright The Graphics Board Solution — Victor E. Wright The Hard Disk Purchase And Installation — Victor E. Wright High Resolution Graphics — Victor E. Wright The Monitor/Graphics Adapter Set-Up — Victor E. Wright Orchid Technology's Jet 386 AT Acelerator — Victor E. Wright Orchid Technology's Jet 386 AT Acelerator — Victor E. Wright Something New In A Digitizer — Victor E. Wright Something New In A Digitizer — Victor E. Wright  INDUSTRY NEWS AIIM Publishes Standard For Linking CAR Systems' Hardware And Software Alliant Computer Acquires Raster Technologies — Set-Up — Cerchnologies — Carelogy Reserved	Aug 50 Jan 50 Jun 50 Dec 50 Sep 60 Mar 68 Feb 50 Apr 50  Dec 27 Oct 43 Sep 53 Jan 32 Feb 31 Mar 35 May 37 Jun 32 Jul 40 Apr 43 Aug 40 Nov 37	They're Here — Erasable Discs — David McGee	Jul 8 Nov 8 Aug 7 Apr 36 May 20 Oct 22 Nov 21 Jun 38 Mar 62 Oct 54 Jun 46 Aug 46 Oct 54 May 46 Feb 40 Oct 54 Aug 46 Oct 54 Aug 46 Oct 54 Aug 46 Oct 54 May 46	GIS Goes Beyond Automated Mapping — Jack Dangermond	Feb 24 Aug 35 Apr 14 May 44 Apr 46 Apr 46 Apr 46 Jun 43 Feb 37 Jun 43 Feb 37 May 44 Feb 37 May 44 Jun 43 Jun 43 Jun 43 Jun 43 May 44 May 44 May 44 May 44 May 44

	DUCTS (Continued)
--	-------------------

### PRODUCTS (Continued)

Models Improve Communication -	F-1- 22	Datashow HR LCD System (Eastman Ko-		ans (Mayline)	Jun 44
W.A. Clothier, Sr	Feb 22	dak)	Mar 60	Sepia Core Mailing Tubes (Parker	
		Diazo Print Stacker (Dietzgen Corp.)	Nov 45	Davis/Bags & Tubes)	Jun 45
N		Digitizer Accessories (CalComp)	Oct 52	Silver Film Duplicator 81S (ALOS Mi-	
		Digitizer Pedestals For Digi-Pad L-se-		crographics)	Jun 45
NETWORKS		ries (GTCO)	Oct 52		Mar 60
Networked Terminals - Jack More-		Display Monitors, 20/20 Series (Cadvi-		Tactron F3 Series Force Sticks — Input	
house	Nov 17	sion)	May 42	Device (Tactron Scientific)	Jan 42
Peripheral Sharing - D. Russell Sikes .	Nov 18	Document Conversion — Direct Con-	Ividy 42		Jan 42
i cripiterai Sharing — D. Russen Sikes .	1404 10			Taskmate Data-Entry Software (Bell-	
		version Of CAD Plotter Tapes To 35mm		core)	Jun 44
0		Aperture Cards (Info Conversion		Techi Disposable Technical Pen (Alvin)	
		Products)	Feb 42	***************************************	Feb 42
OPTICAL SCANNING & STORAGE		Drafting Shear (Dahle U.S.A.)	Apr 45	300 DPI Scanner (Ideal Copier Division	
Engineering Applications For Optical		Electrostatic Plotters, Series 8500 (Ver-			Nov 46
Disc - Electron Trend Publication		satec)	Mar 60	Time Management Scheduling Software	1101 10
Excert	Oct 24	ELJ-41 Scientific Calculator Software		(NBI)	Feb 42
The Promise Of Optical Disc Storage -		(Eclipse Logic)	Jun 45		100 42
Roger K. Sullivan	Jan 12	Equipment Cleaner (Trammeline Prod-	Juli 43	Triangles With Built-in Templates (Sun-	T 12
Roger R. Sumvan	3011 12		Eab 42	ray)	Jan 42
_		ucts)	Feb 42	T-squares (Sunray)	Jan 42
P		Ergonomic Seating — Genera Line (Hu-		Unisaver — Power Failure Protection	
		man Factor Technologies)	Oct 52	(Universal Vectors Corp.)	Jun 45
PLOTTERS		Ethernet Cable AutoCAD Template (Ca-			May 42
Buyers' Guide: Plotters - David McGee		ble Technology Group)	Aug 43	VP100 Printing Paper (ICI Electronics) .	Mar 60
	Mar 22	FastTRAP - FastTRi-Axis Pointer	_	VR-20 Drafting Table (Hamilton Indus-	
Media's And Toner's Role In Electro-		(MicroSpeed)	Mar 60	tries)	Jul 46
static Performance - David McGee	Jan 20	Fiber-based Network (Versitron)	Nov 45	Varov Folder 26 Come Stocker (Varon)	
Plain-Paper Laser Plotting - Vince	Juli 20	File Manager 1000 (Minolta)	Apr 45	Xerox Folder 36 Copy Stacker (Xerox)	Jun 45
	Nov 20				
Johnson	1404 20	Filing Systems (Alphia)	Oct 52	R	
Quality Plots Demand The Right Sup-	0 20	Graphics Film (Teledyne Post)	Feb 42	K	
plies — David McGee	Oct 28	Hamilton VR-20 Drafting Tables (Ham-		REPROGRAPHICS	
The Thermal Plotting Alternative -		ilton Industries)	May 42	Buyers' Guide: Engineering Copiers	Sep 29
Laura Lang	Aug 30	Handwriting Scanner (Pencept)	Oct 53		Sep 23
PRESENTATION GRAPHICS		HASF Ellipsograph (Gegruder) Hypercard Software Engine "Toolkit"	Aug 43	Merging CAD With Reprographics -	D 12
Visuals Add Power To Communication		Hypercard Software Engine "Toolkit"		Duane Hickey	Dec 13
- Richard Dym	Aug 12	(Apple Computer)	Mar 60	New Choices In Technology — Gail E.	
PRODUCTS		Imagraph DTP Series Display Control-		Millard	Jul 18
Accu-Line Drawing System (Hawk En-			May 42	Quality Reproductions Save Time And	
	May 42	lers (Imagraph)		Money	Mar 50
terprises)	May 42	Interface Kits (NEC Home Electronics) .	Jul 46	REPROGRAPHICS (DEPARTMENT)	
AJ 2441-2 Series Of 2400 bps Dial-up		LDI Model 9620 Flatbed Laser Photo-		Copier/Duplicator (RISO)	May 45
Modems (Anderson Jacobson)	Jun 44	plotter (Gerber Scientific Instrument) .	Mar 60	Copy Products (Azon)	Feb 44
Alphia Light Table (Alphia)	Nov 45	Letratech Technical Pen (Letraset USA)		Drafting Vellum (Teledyne National)	May 45
Alvan Alfac Transfer Graphics System			Jul 46		Feb 44
(Alvin & Co.)	Aug 43	Lettering Cartridge For Kroy And 3M		Electrostatic Film (Teledyne Post)	1.00 44
Aperture Card And Jacket Titling Sys-		(AED)	Mar 60	Engineering Copier (Bruning Division of	F 1 44
tems, TM 4500 (Norbec)	Feb 42	Lotus Graphwriter II Automated Chart-		AM International)	Feb 44
AutoPAD Digitizing Tablet (AVCOM)	Aug 43	ing System (Lotus Development)	Jan 42	Plotter Film (Repro Specialty Coatings)	
BG-15-SB Plotter Film (Folex)	May 42	Microfilm Jackets (3M's File Manage-	Juli 44		Feb 44
CAD Tech Center For CAD Workstations	141019 42		Jan 42	Roll Cutter (Xerox Technigraphic Prod-	
	0 63	ment Systems)	Jan 42	ucts)	May 45
(Nestler)	Oct 53	Montest-A5D3 Computer Monitor		Roll Feed Module (Dietzgen Corp.)	May 45
Cadjet Prodesigner Digitizer Tablet For	* ***	Tester (Network Technologies)	Aug 43	White Printer (Repro Technology)	Feb 44
Cadkey 3 (HLB Technology)	Jul46	os-dos 3.0 Optical File Server (Optical		winter (inter (interior reminoregy)	
CD ROM Readers (NEC Home Electron-		Storage Selections)	Jul 46		
ics)	Jul 46	Palantir Compound Document Proces-		T	
CD ROM Software Discs (NEC Home		sor (Intran)	Jun 44		
Electronics)	Jul 46	PC Workstation (Ergotron)	Aug 43	TECHNICAL PUBLISHING	
CloseView Screen Enlarging Software		Pen Plotters - Model RY-5214, Model		Bringing Technical Documentation Up	
(Berkeley System Design)	Oct 53	RY-5200 (RDK)	Aug 43		Aug 19
	Jul 46	Pilot Correction Pen (Pilot Pen)	Oct 53	To Speed	Aug 17
CMD Video Imaging Board (IDR)	Jul 40	Phot Correction Pen (Phot Pen)	001 33	Electronic Publishing Offers CAD/CAM	4 10
Colorvue SE Printer For Apple Macin-		Plain-Paper Copier (Ideal Copier Divi-		Alternative — Brian Jablonski	Apr 18
tosh SE (Orchid Technologies)	Jun 44	sion Inc.)	Dec 39	Electronic Publishing: The Challenge	
Constat Equipment Carrier (Ergonomi-		Plotter Pens For Western Graphtec And		Ahead - David Henry Goodstein	Apr 24
cal Drafting Furniture)	Jul 46	Numonics (Dia-Nielson USA)	Jun 45	Non-Graphic Output Of CAD Systems -	
Continuous Forms Shredder, "Des-		Plot Server (Heuristic Software)	Nov 45	Charles Lobron	Oct 18
troyit 3801" (Michael Business Ma-		Printer Port (SmartPrint)	Nov 46	TRADE SHOWS	
chines)	Mar 60	PS/2 Compatible Monitors —PSC-28,	.101 10		
Copier Stand For Engineering (Quan-	14101 00	PSM-03 (Princeton Graphic Systems).	Jun 45	AIIM: Examining Information Manage-	Apr 20
	Inn 42		Jun 43	ment	Apr 30
tum Manufacturing)	Jan 42	Publisher's ImageMaker - Desktop		AutoFact: AutoFact '88 Exhibit High-	C 43
Copy FX Specialty Paper (Letraset USA)	0	Publishing Software With Halftone		lights	Sep 43
	Oct 52	Reproduction (DP-TEK)	Apr 45	IRA: Reprographics Show Product	
Cutting Plotters (Western Graphtec)	Oct 52	Seating Systems — Task, Ergo and Bal-		Highlights	Jul 30

### **EDITORIAL REPRINTS**

Reprints are available of Design Management's editorial contents for a nominal fee. For price quotations, contact: Design Management, Reprint Department, 6255 Barfield Road, Atlanta, Georgia 30328, 404/256-9800.

Minimum order, 100 copies.